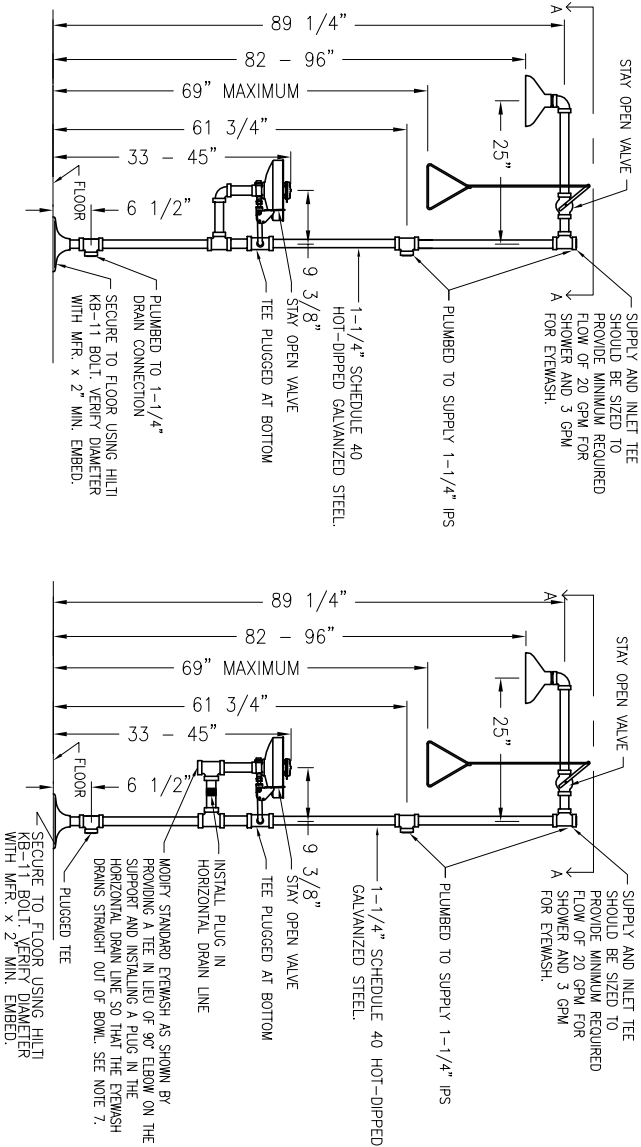


UNIVERSITY OF CALIFORNIA LAWRENCE BERKELEY NATIONAL LABORATORY  
FACILITIES DIVISION

LBNL STANDARDS  
EMERGENCY EYE/FACEWASH AND SHOWER STATION  
EEMS INSTALLATION DETAIL



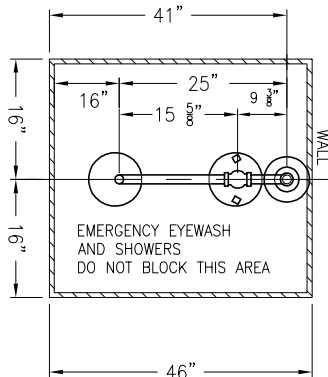
EEMS INSTALLATION DETAIL

EEMS INSTALLATION DETAIL (ALT-1)

NOTES:

1. A HAWS MODEL 8300-8309 COMBINATION EYE/FACE WASH SAFETY SHOWER SHALL BE USED. SHOWER HEAD MUST BE SP829 WITH INTEGRATED 20 GPM FLOW CONTROL.
2. LOCATE AWAY FROM EQUIPMENT & OBSTRUCTIONS TO MAINTAIN THE INDICATED CLEARANCES.
3. DEMARCATE CLEARANCE AREA WITH GREEN AND WHITE COLORS.
4. PROVIDE SUFFICIENT SPACE UNDERNEATH EYEWASH FOR DRAIN BUCKET.
5. PROVIDE ELECTRICAL CLEARANCES PER LBNL POLICY FOR EMERGENCY EYEWASHES AND SAFETY SHOWERS.
6. DIMENSIONS SHOWN ARE INTENDED TO REFLECT UNITS AS SUPPLIED BY MANUFACTURER. IF DIMENSIONS VARY MORE THAN  $\pm 1/2$ " CONTACT PROJECT ARCHITECT.
7. EEMS INSTALLATIONS SHALL COMPLY WITH THE "EEMS INSTALLATION DETAIL" ABOVE. INSTALLATIONS PER ALT.1 SHALL ONLY BE PERMITTED BY CASE-SPECIFIC CONCURRENCE BY EH&S.
8. INSTALL A "DO NOT CLOSE VALVE" TAG AT THE SUPPLY VALVE. TAG SHOULD BE PART NO. RPT-32 MANUFACTURED BY HCL INC., 510 E. MAUDE AVE., SUNNYVALE CA 94086.
9. ASSIGN AN EQUIPMENT ID NO. TO THE NEWLY INSTALLED UNIT & AFFIX AN EQUIPMENT ID ON THE WALL ADJACENT TO THE UNIT.
10. USE DOMESTIC WATER SUPPLY TO BE 30+/- 0.5 PSI. SHOWER FLOW RATE TO BE AT LEAST 20 GPM. EYE/FACE WASH FLOW RATE TO BE AT LEAST 3.0 GPM
11. HAWS INSTALLATION RECOMMENDATION: "DO NOT USE REGULAR PIPE SEALANT. IF NECESSARY USE DOW CORNING 832 SEALANT PLACING 5 SMALL BEADS ON THE MALE TREADS, JUST ABOVE THE FIRST THREAD."

\* EEMS: EMERGENCY EYE/FACEWASH & SAFETY SHOW  
\*\* ONLY QUALIFIED ELECTRICIANS SHALL INSTALL GFCIS



MIN. CLEARANCES OF EEMS FROM  
ENERGIZED ELECTRICAL CIRCUITS.

CONDITION	ACTION
EEMS ON SAME HORIZONTAL PLANE & $\geq 4$ FT. FROM PANEL, WALL & SWITCH, DISCONNECT OR OUTLET	NO ACTION REQUIRED
EEMS ON SAME HORIZONTAL PLANE & $\geq 3$ FT. & $< 4$ FT. FROM PANEL, WALL SWITCH, DISCONNECT OR OUTLET	SHIELD PANELS & DISCONNECT WITH PLEXIGLAS (1" WIDE & LONG ENOUGH TO EXTEND 4" PAST PANEL/DISCONNECT TOP & BOTTOM AT SIDE AND ACROSS TOP), 2 GFCI PROTECT OUTLETS, INSTALL "CARLON" WEATHER PROOF COVERS ON SWITCHES & OUTLETS
EEMS $< 3$ FT. FROM WALL SWITCH OR OUTLET (CAN BE ON SAME HORIZONTAL PLANE OR IN FRONT OF SWITCH OR OUTLET).	GFCI PROTECT OUTLETS. INSTALL "CARLON" WEATHER PROOF COVERS ON SWITCHES & RECEPTACLES.
EEMS ON SAME HORIZONTAL PLANE & $< 3$ FT. FROM PANEL OR DISCONNECT	NO GUARDING/SHIELDING PERMITTED. EITHER MOVE EEMS OR ELECTRICAL COMPONENT.
EEMS IN FRONT OF & $\geq 36$ " FROM 120/208 V PANEL OR DISCONNECT	NO ACTION REQUIRED
EEMS IN FRONT OF & $< 36$ " FROM 120/208 V PANEL OR DISCONNECT	NO GUARDING/SHIELDING PERMITTED. EITHER MOVE EEMS OR ELECTRICAL COMPONENT.
EEMS IN FRONT OF & $\geq 42$ " FROM 480 V PANEL OR DISCONNECT	NO ACTION REQUIRED
EEMS IN FRONT OF & $< 42$ " FROM 480 V PANEL OR DISCONNECT	NO GUARDING/SHIELDING PERMITTED. EITHER MOVE EEMS OR ELECTRICAL COMPONENT.